Incident Status Summary (ICS-209)

1: Date 07/22/201		Time 730	3: Initi		Update Final XX				dent Number S-11-009-0 4	49	5: Incident Name Simmons Road		
Suppre	nt Kind fire ıll /Perin rol)	7: Start D Time 06/20/2 1323	e 2011	Cause htning	C	9: Incident		Incident ommand anization Sype 2 Team	State-				
12: County Bladen		° 50′ 3 8° 43′	l Longitude 37" Long: 11" IC-NCS		14: Short Location Description (in reference to nearest town): 14 miles SE of Fayetteville, NC								
Involved or MMA			17: Expecte Containmer Date:		18: Line to Cos Build to Da \$3,461			Control Date:					
21: Injuries Reporting P	3: Fatalities	24: St	ructu	re Inform	atio	n							
0		1		0	Typ	e of	Structure	i	# Threatened # D		maged	# Destroyed	
25: Threat to				Residence				306		0	3		
Evacuation(No evacuation			Commercial Property			y							
Potential fut No likely the	Outbu	utbuilding/Other			200	0		16					

26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:

12 hours:

24 hours: Spread to the north or northeast is possible if fire were to escape with south or southwest wind. Spread in any direction is possible if fire escapes containment due to erratic thunderstorm wind.

48 hours:

72 hours:

- 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:
- 12 hours:

24 hours: 306 homes, wildlife resources commission property, and Bushy Lake State Natural area property will be at risk again if fire escapes containment.

48 hours:

72 hours:

- 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):
- 12 hours:
- 24 hours:
- 48 hours: tractor plow strike team, replacement engine strike teams
- 72 hours:

29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.

Continued drying of organic soil, fuels are in the 90th percentile, gusty and erratic winds are possible with thunderstorm activity. Poor trafficability for access to many sections of the fire due to deep sand and organic soil that becomes very slick with minimal rainfall. The major area of concern on the fire at this time is Division J.

30: Observed Weather for Current Operational Period

Peak Gusts (mph): 9 Max. Temperature: 101

Wind Direction: **SW** Min.

Relative Humidity: 39

31: Fuels/Materials Involved: 4 Chaparral (6 Feet)

Bay fuels (Sweet Bay, Wax Myrtle, Loblolly Bay) and Sandridge. Fuel model 7 (Southern Rough) is also present.

32: Today's observed fire behavior (leave blank for non-fire events):

Moderate fire activity observed along the fire perimeter with smoldering, creeping, and isolated torching associated with re-burn of cured fuel. Significant interior areas where organic soil continues to burn with intensity.

33: Significant events today (closures, evacuations, significant progress made, etc.):

Continued rehabilitation of firelines using dozer and rehabilitation disk.

34: Forecasted Weather for next Operational Period
Wind Speed (mph): 8 Temperature: 99
Wind Direction: S Relative Humidity: Date and Time:

35: Estimated Control Date and Time:

36: Projected Final Size:

37: Estimated Final Cost:

38: Actions planned for next operational period:

Continue holding control lines using engines and tractor plow units. Continue mop-up of hot spots along fire perimeter to maintain containment. Continue rehabilitation efforts.

- 39: For fire incidents, describe resistance to control in terms of:
- 1. Growth Potential High
- 2. Difficulty of Terrain High
- 40: Given the current constraints, when will the chosen management strategy succeed?

Unknown

- 41: Projected demobilization start date:
- 42. Remarks.

In addition to the resources listed below, there are 2 flex tracks, 1 fulltrack, and 1 backhoe assisting with suppression efforts on this fire.

43: Committed Resources (Supplemental Committed Resources follow the first block)

Agency	CRW1		CRW2			HEL2	HEL3	ENGS		DOZR		WTDR	OVHD	Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
CNTY													4		4
PRI					2		1								12
ST							1	2	4	1	1	7	57		118
OTHR													1		1

USFS													13	B	13
Total	0	0	0	0	2	0	2	2	4	1	1	7	75	0	148
To	Total personnel by agency are listed in the first section of committed resources.												ces.		
Agano	Agency		C215		C415	BMDR		TPL1			TPL2		PL3	TPL4	VANS
Agenc			SR		SR	SR		SR			SR	S	R	SR	SR
CNTY															
PRI															
ST				1											
OTHR															
USFS															
Tota	1			1	(0			0		0	0	0	0
44: Coope Bladen I USFS.		_								CW	RC	, Progr	ess Ene	ergy, NV	WS, and
45: Prepared by: Mark Bost 46: Approved by: Dan Brandon 47: Sent to:FAMWEB / SACC by: Mark Bost Date: 07/22/2011 Time: 1730															